

1 Embassy House  
Cnr Bailey and Edmond Street  
Arcadia, Pretoria

PO Box 630, Pretoria  
0001 South Africa

Tel: +27 12 304 9700 (Switchboard)  
Fax: +27 12 323 8153



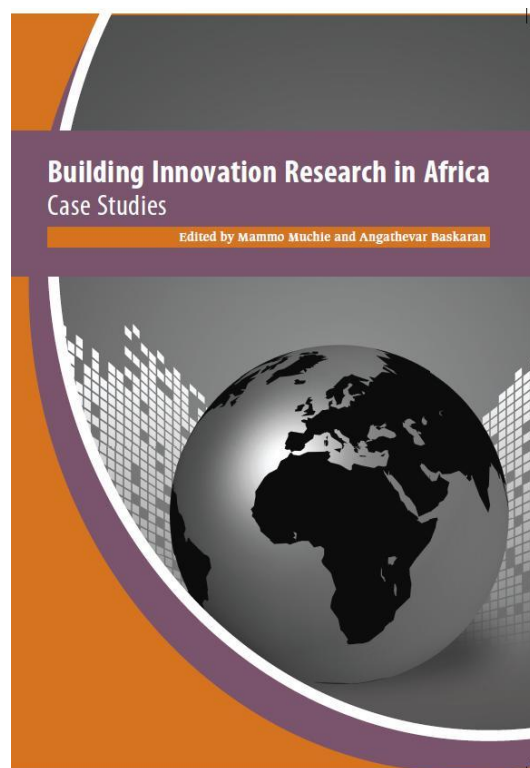
## New Book Notification

---

### **BUILDING INNOVATION RESEARCH IN AFRICA Case Studies**

Editors: Mammo Muchie and Angathevar Baskaran  
ISBN: 978-0-7983-0341-1  
Size: 245x170mm  
Extent: 196 Pages  
Price: R150.00  
Availability: January 2013  
Co-Published by AISA, TUT and AALBORG UNIVERSITY

African countries, taken separately, or grouped together as a unit, still largely remain resource-based economies. The challenge is to change the resource-based economic structure into a science, technology, engineering and innovation driven knowledge based economic system. Taking this challenge head on means African countries have to organise their science, technology, engineering and innovation for a development agenda systematically, more in collaboration than in competition with one another. What appears to remain a deficit is the vast collaborative distance that still exists on matters of critical importance to the economic transformation of Africa.



---

#### Council

Dr. B. Hlatshwayo (**Chairperson**), Prof. N. B. Biekpe, Dr. J. Daniel, Dr. K. S. Kongwa, Dr. T. Sidzumo-Mazibuko, Prof. Y. Sadie, Prof. N. Bohler-Muller  
Mrs. S. Padayachy, Dr. N. Ramdhani, Mr. M. Nkoli, Dr. T. Auf der Heyde, Dr. M. P. Matlou (**Ex-officio**)

## CONTENTS

Preface

Contributing Authors

Introduction

## CHAPTER 1

### **Evolution of the South African Science, Technology and Innovation System 1994–2010**

#### **An Exploration**

*Hendrik C Marais and Magdal Pienaar*

Introduction

Main features of South Africa and its STI system

Conceptual framework

Hypothesis and research approach

Policy objectives

Funding of the STI system

Human resource equity

Steering

Findings

Conclusions

Acknowledgement

## CHAPTER 2

### **Science and Technology Research**

#### **Repositioning the Thinking of Policy Makers in Nigeria**

*Olawale R Olaopa, Sunday T Akindele and*

*Omowumi M Hassan*

Introduction

What is Science and Technology?

Current State of S&T Research in Nigeria



What is Public Policy?

Reasons for Policy Formulation and the Nature of Nigerian S&T Policy Formulation

Attitudes of Public Policy Makers Towards Science & Technology (Policy)

Research

Improving Public Policy Makers' Attitude to Science & Technology Policy Research

Conclusion

Abbreviations

References

## CHAPTER 3

### **Component Dissemination Rates of Smallholder Maize**

### **Business Innovation Package (MBIP) in Ghana**

*Mawuena Aggey, Nana Kwamina Tekyi Ghartey and*

*Charles Kweku Brown*

Introduction

Materials and Methods

Findings and Discussions

Conclusions

Notes

References

Acknowledgement

## CHAPTER 4

### **The Scourge of Inadequate Infrastructure in Nigeria**

*Akeem Ayofe Akinwale*

Introduction

Methodology

The Concept of Infrastructure

The Sociological History of Infrastructure in Nigeria

Theoretical Framework



Cases of Inadequate Infrastructure in Nigeria  
The SCOURGE of Inadequate Infrastructure in Nigeria  
Efforts to REDUCE the Menace of Inadequate Infrastructure in Nigeria  
Conclusion  
References

## CHAPTER 5

### **User Pattern Analysis of Mobile Payment Systems**

#### **Evidence from Nairobi, Kenya**

*Adrian D Kamotho Njenga*

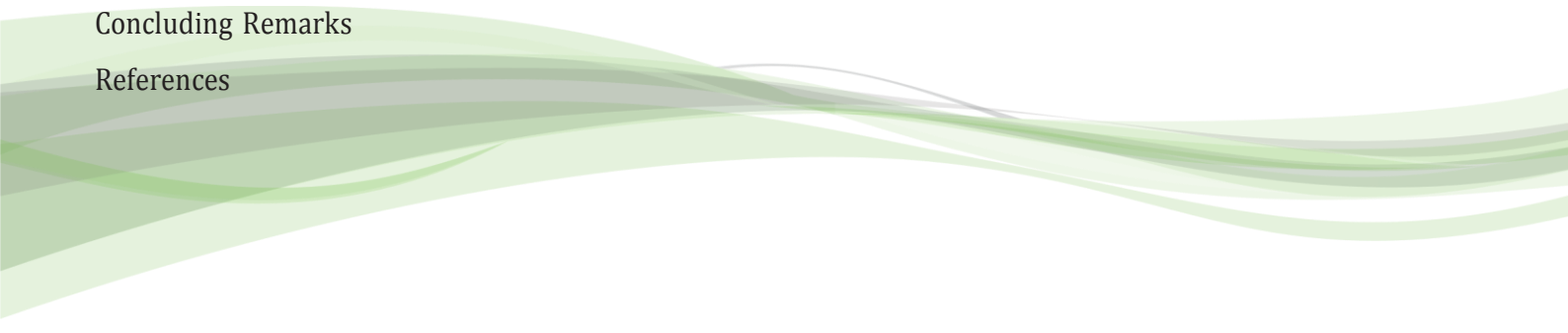
Introduction  
Literature Review and Conceptual Framework  
Data and Methodology  
Results and Analysis  
Conclusions and Recommendations  
Note  
References

## CHAPTER 6

### **Governance and Challenges Facing the Nigerian Economy Is National Development Possible Without Technological Capability?**

*Victor E Dike*

Methodology and Research Questions  
Challenges facing the Nigerian Economy  
Social Structure and Value System  
And that's the crux of the matter  
Meeting the Challenges  
Concluding Remarks  
References



## CHAPTER 7

### **Technological Capability Building in Firms in the Agricultural Subsistence Sector of Tanzania**

#### **Assessing the Role of Gatsby Clubs**

*Astrid Szogs and Kelefa Mwantima*

Introduction

Theoretical and Analytical Framework

The Informal Sector

Research Methodology/Methods

The case: Technological capability building through the Gatsby Club mechanism

Conclusion

Notes

References

## CHAPTER 8

### **Research on the State of Business Incubation Systems in Different Countries**

#### **Lessons for Uganda**

*Joshua Mutambi, Joseph K Byaruhanga, Lena Trojer and Kariko B*

*Buhwezi*

Introduction

Literature Review

Status of Business Incubators and their Impact on the World

Business Incubation in Uganda

Conclusions and Recommendations

Notes

References



## CHAPTER 9

### **Science and Technology Policies in a Networked Environment**

#### **Case of Finland and South Africa**

*Helena Tapper*

Introduction

Finland's Path from Industrial to Knowledge Economy

Science and Technology Policy and the Innovation System in Finland

Science and Technology and the Future of Finland: Finnsight 2015

Science and Technology Policy: Towards A Knowledge-Based Economy in South Africa

Conclusions

References

## CHAPTER 10

### **Conclusions**

---

To Order Contact

Africa Institute of South Africa

P.O. Box 630

Pretoria

0001

Tel: +12 304 9700

Fax: +12 323 8153

Email: [publish@ai.org.za](mailto:publish@ai.org.za)

Orders Worldwide excluding N. America

African Book Collective Ltd

P.O. Box 721

Oxford OX1 9EN

UK

Tel/Fax: +44 (0) 1869 349110

Email: [orders@africanbookscollective.com](mailto:orders@africanbookscollective.com)

Orders from within N. American (US and Canada)

Michigan State University Press

1405 South Harrison Road

25 Manly Miles Building



East Lansing  
MI 48823-5202  
USA  
Tel: +1 517 335 9543  
Fax: +1 517 432 2611  
Email: [msupress@msu.edu](mailto:msupress@msu.edu)

